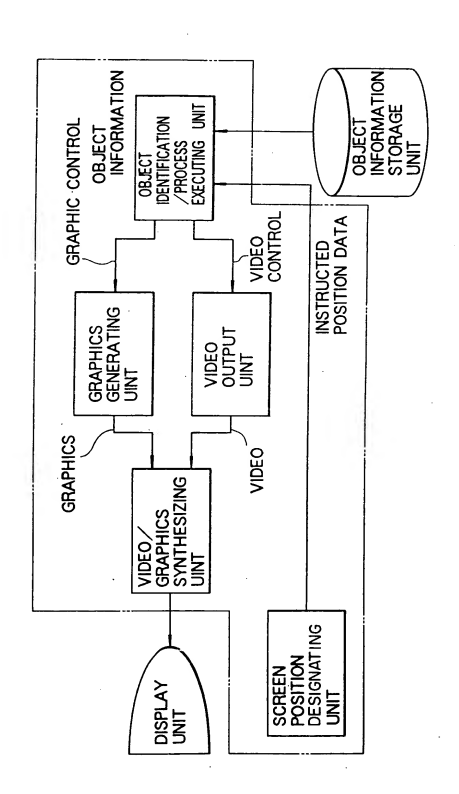
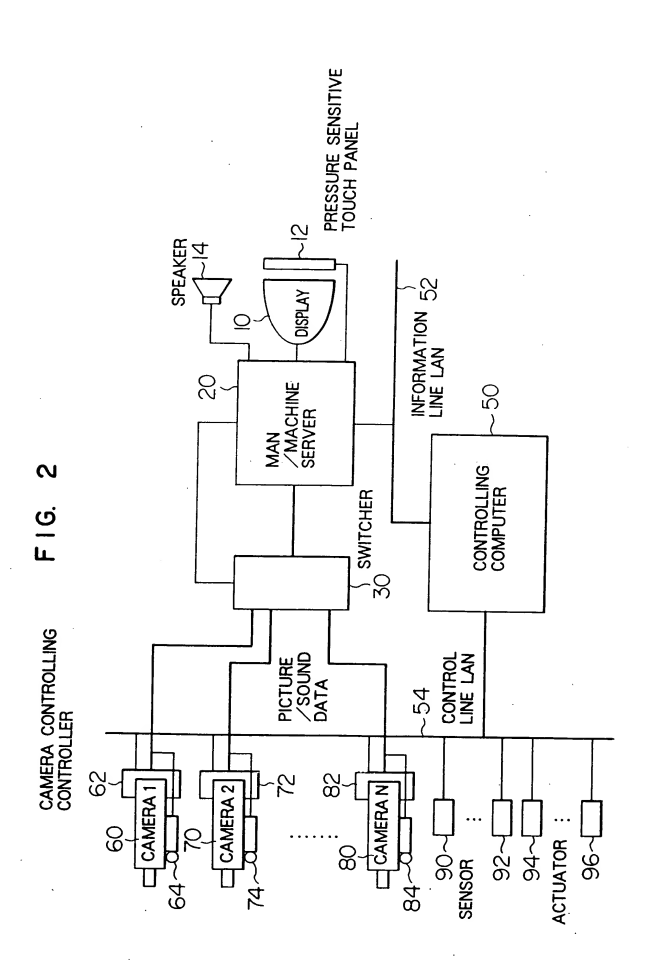
FIG. IA



F 6 -

CONSTRUCTIVE ELEMENTS OF FIG 1	ELEMENTS CORRESPONDING TO FIRST EMBODIMENT	ELEMENTS CORRESPONDING TO SECOND EMBODIMENT
DISPLAY UNIT	DISPLAY 10	DISPLAY 2111
SCREEN POSITION DESIGNATING UNIT	PRESSURE SENSITIVE TOUCH PANEL 12	MOUSE 2150, TOUCH PANEL 2107
VIDEO/GRAPHICS SYNTHESING UNIT	BLEND CIRCUIT IN MAN/MACHINE SERVER	BLEND CIRCUIT 2207 IN WORK STATION 2103
VIDEO OUTPUT UNIT	CAMERA 60	CAMERA2110, VIDEO / AUDIO RECORDING UNIT2108
OBJECT IDENTIFYING/PROCESS EXECUTING UNIT	CPU 3000 FIG 18 IN MAM/MACHINE SERVER	CPUZZO1 ,MAIN MEMORY 2202 IN WORK STATION 2103, FIG 50-54
OBJECT IMFORMATION STORAGE UNIT	DISK 320 IN MAN/MACHINE SERVER 20,MAIN MEMORY 310, FIG 23-25	DATABASE 2104, MAIN MEMORY 2202, FIG 60



F16. 3

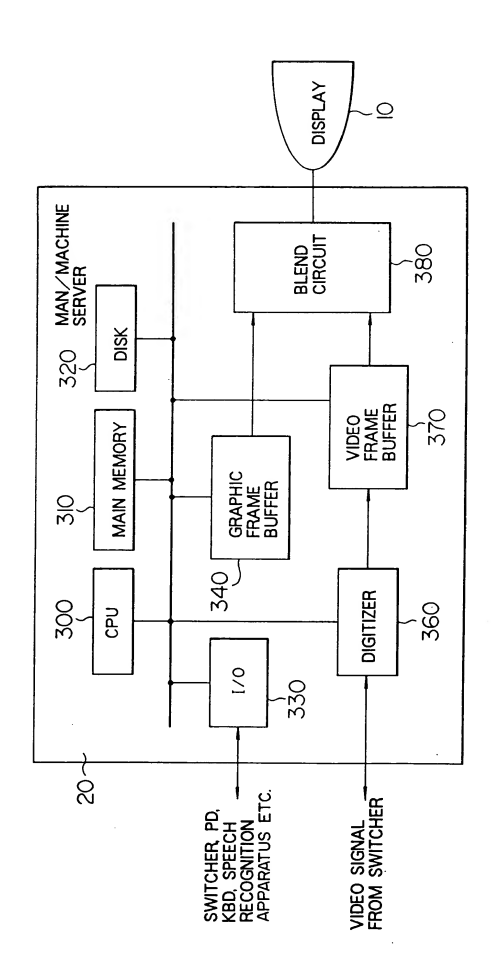


FIG. 4

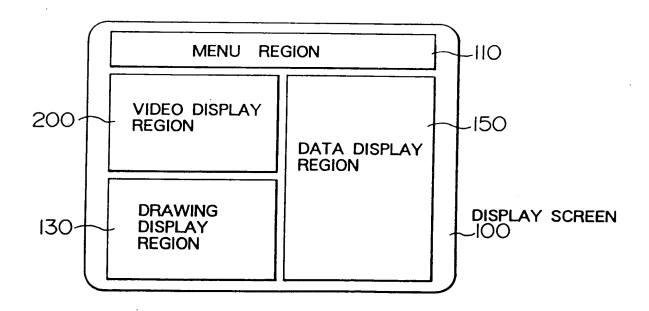
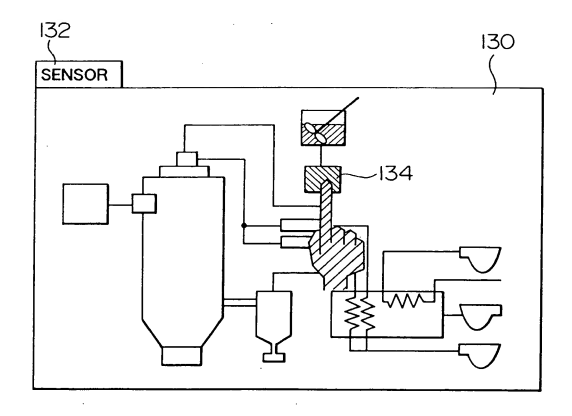


FIG. 5



PRESSURE POWER 0 0 0 0 0 0 0 0 4101 414 F1G. 6 FIELD Zoom Zoom undo overau OBJECT OPERATION MONITORING ROOM 8 00

<u>8</u>

420

422

424

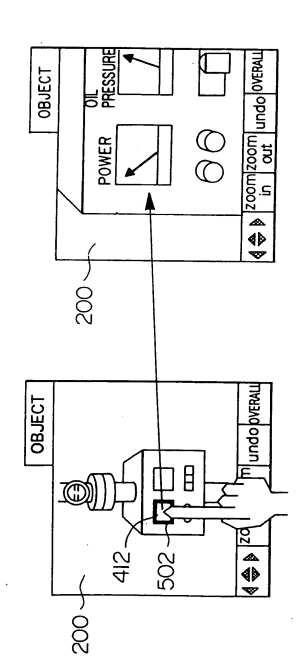
46

9

△

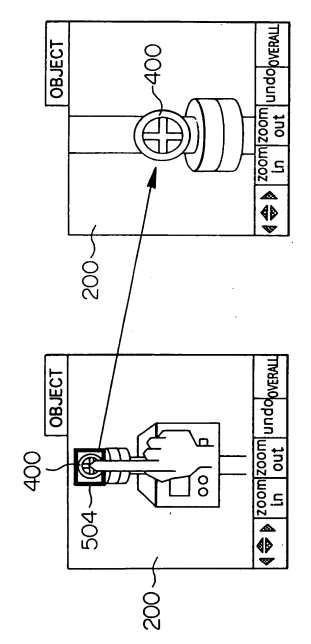
F1G. 7A

F1G. 7B

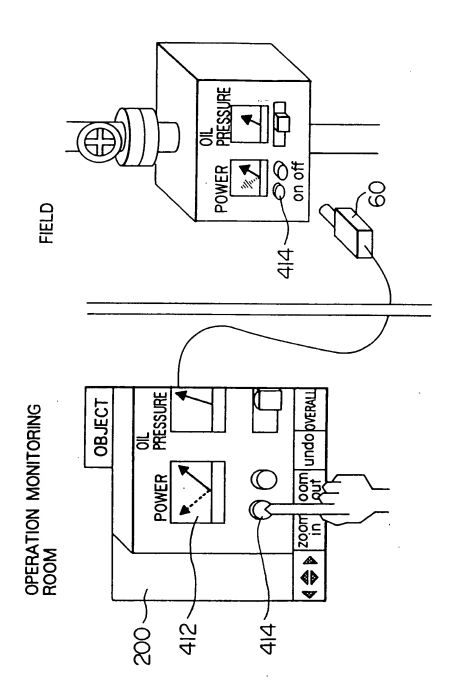


F1G. 8A

F1G. 8B



F16.9



F16. 10

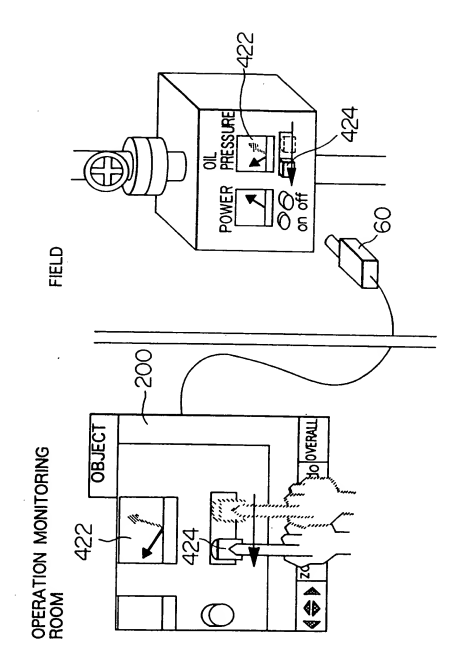
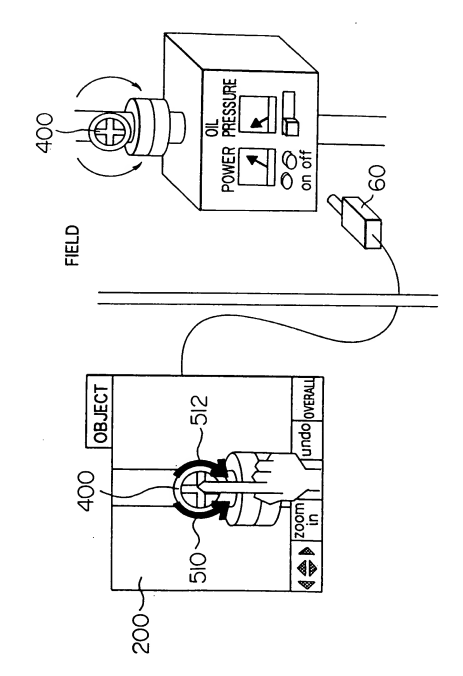
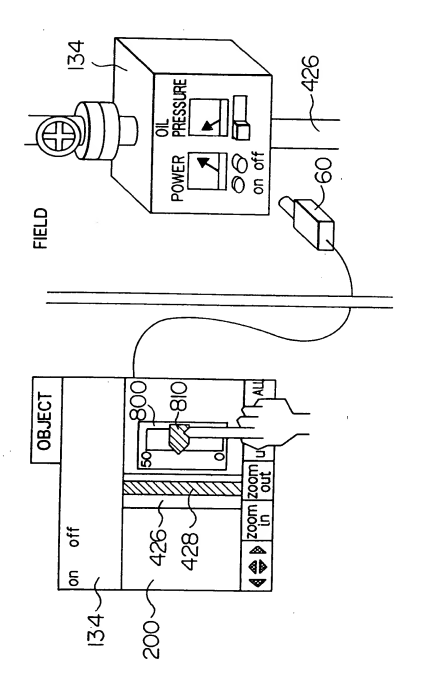


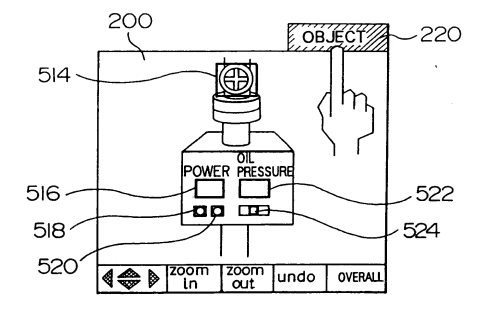
FIG. 11A

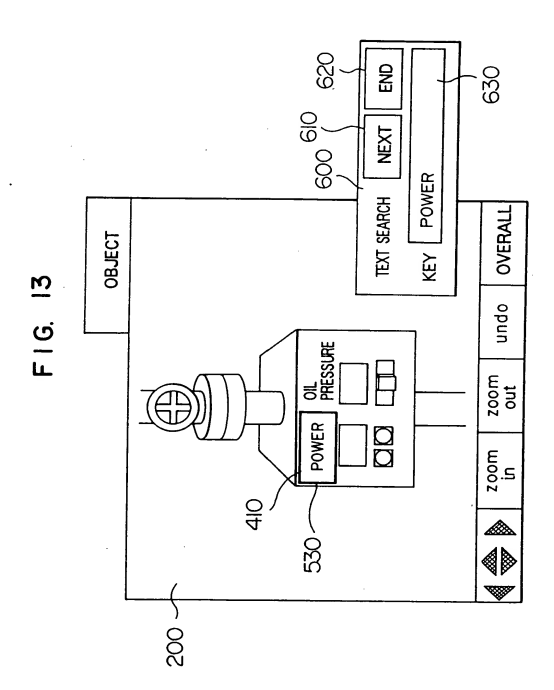


F1G. 11B

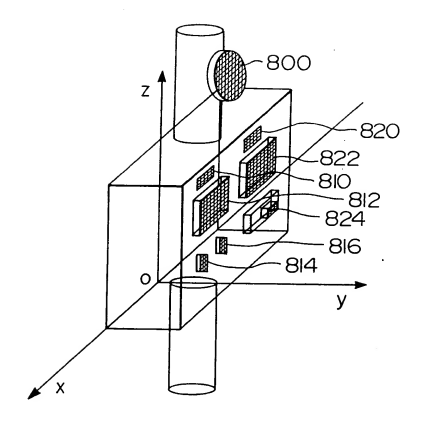


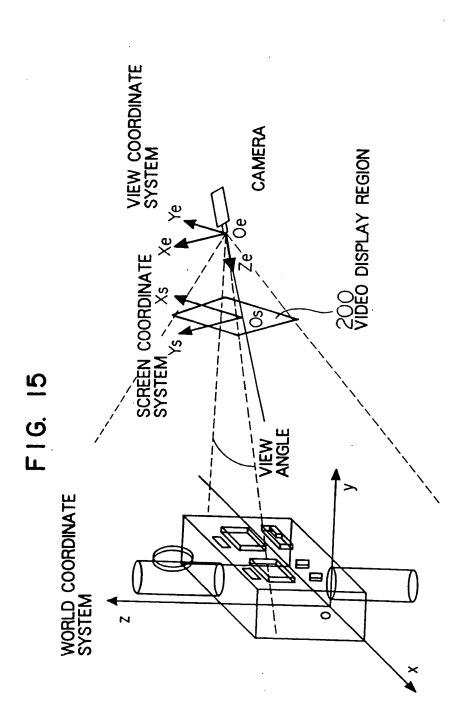
F I G. 12





F I G. 14





F1G. 16

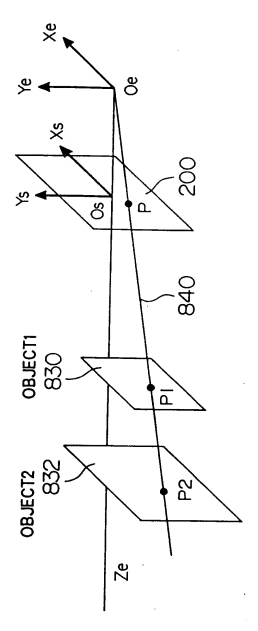


FIG. 17

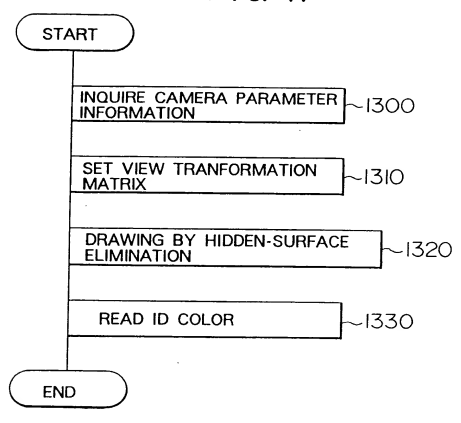
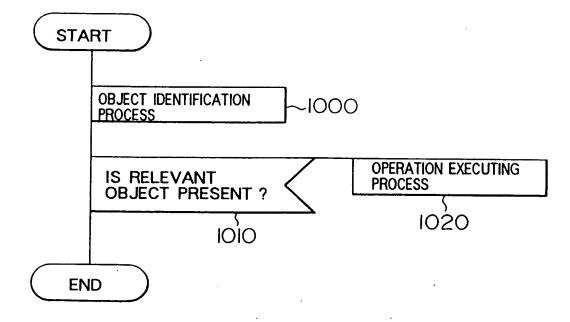
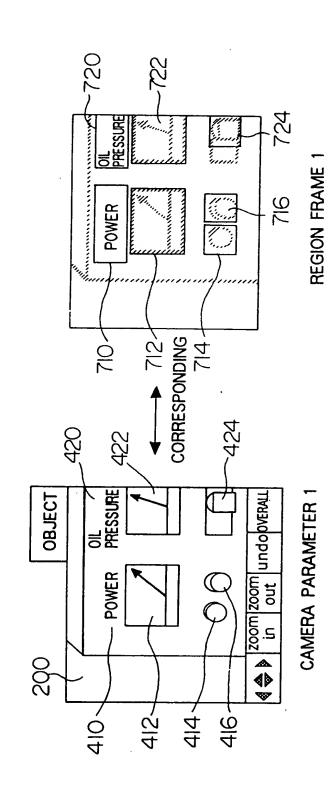


FIG. 18



F1G. 19A

F1G. 19B



F1G. 20A

F1G. 20B

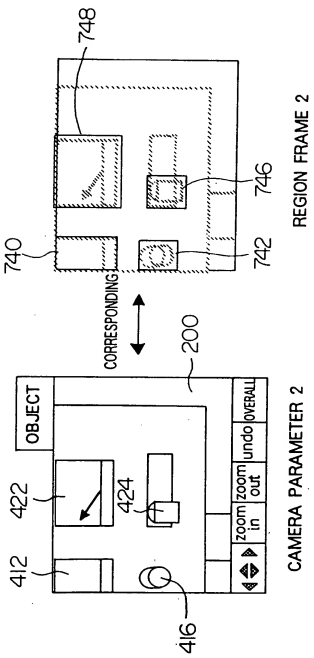


FIG. 21A

FIG. 21B

OBJECT

OBJECT

CORRESPONDING

REGION FRAME 3

CAMERA PARAMETER 3

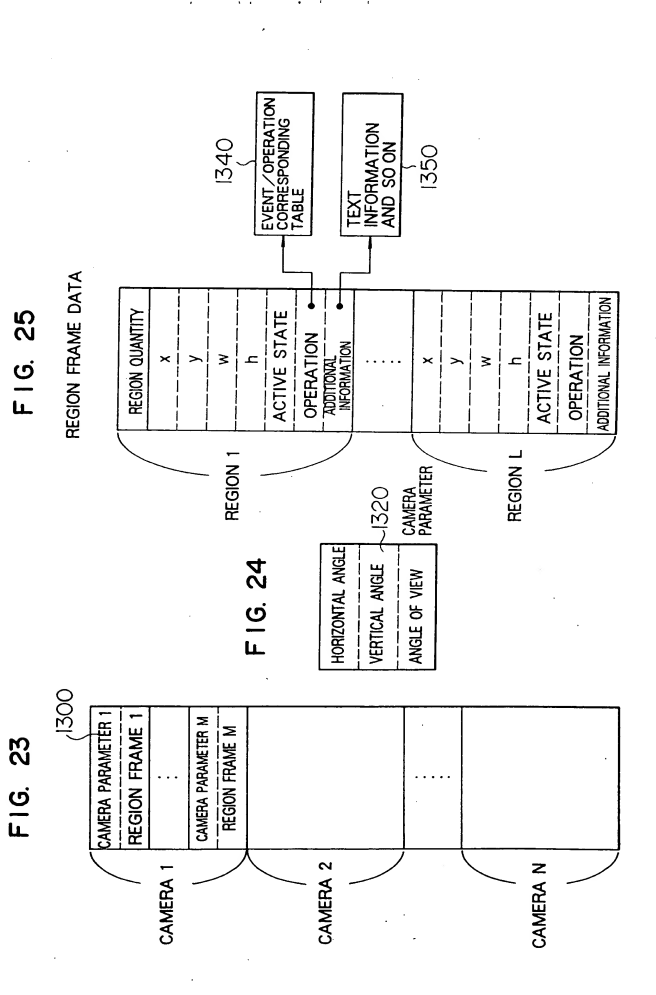
START

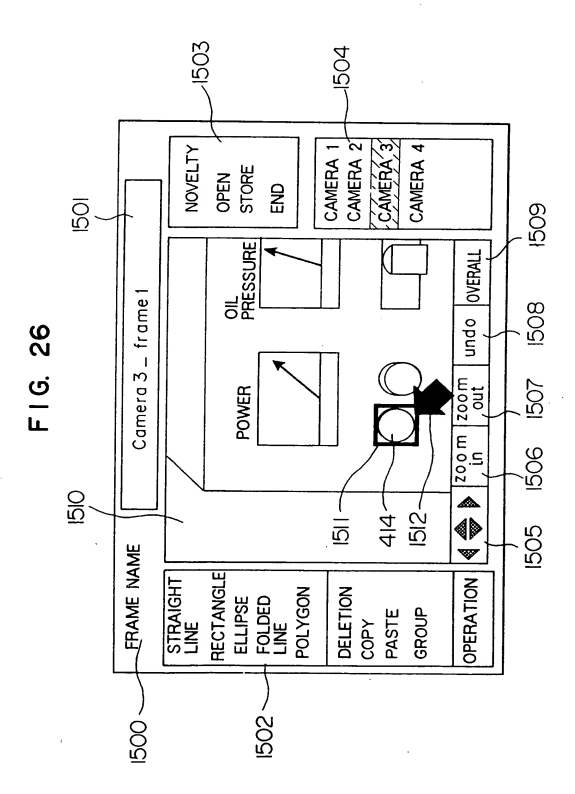
SEARCH PRESENT
REION FRAME

IS EVENT
LOCATED
IN REGION?

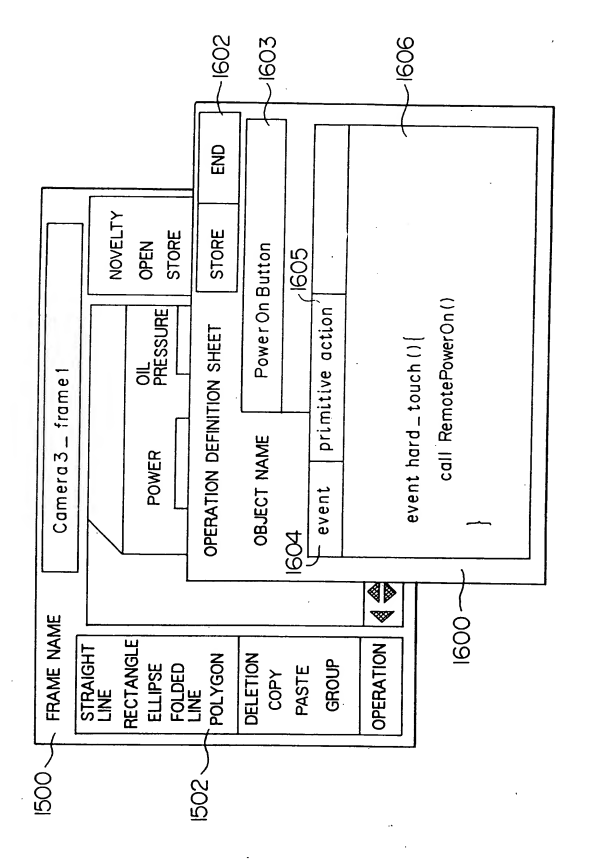
RETURN REGION
1230

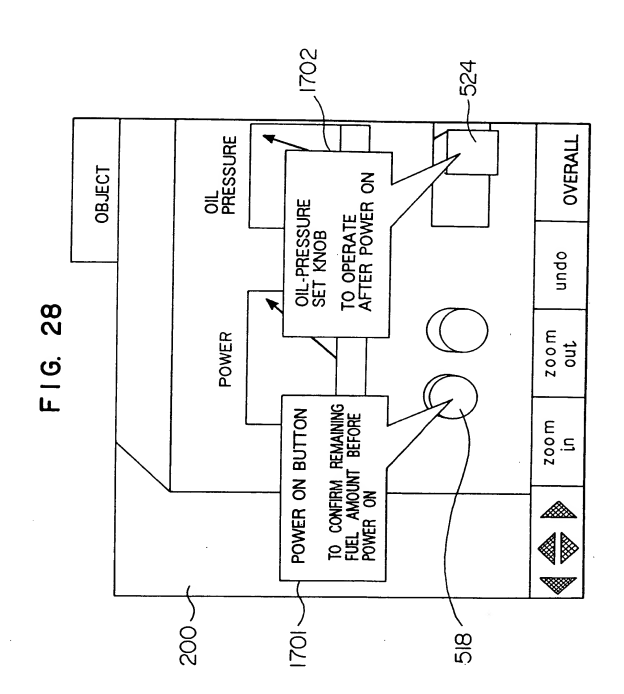
END

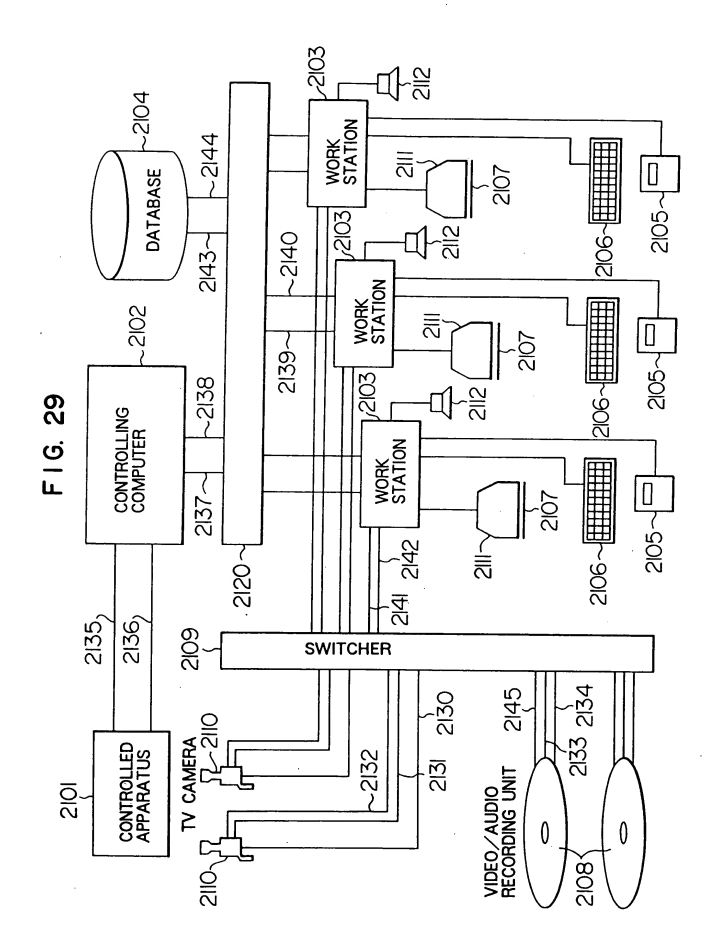


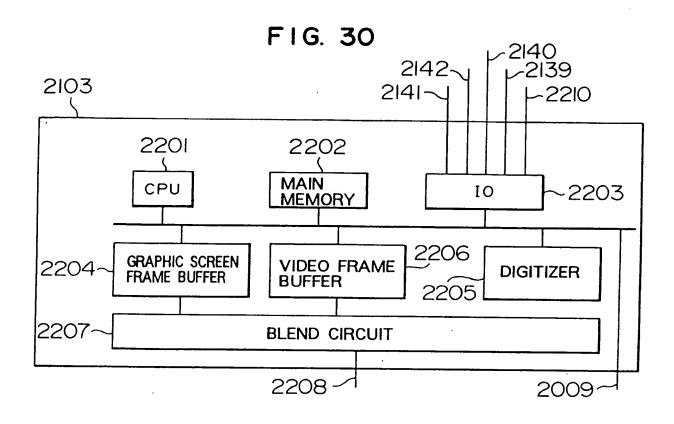


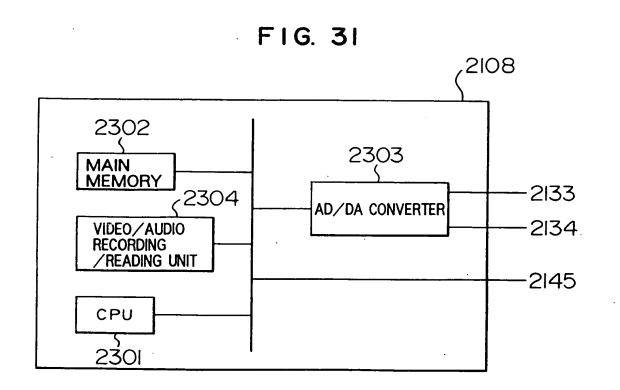
F1G. 27











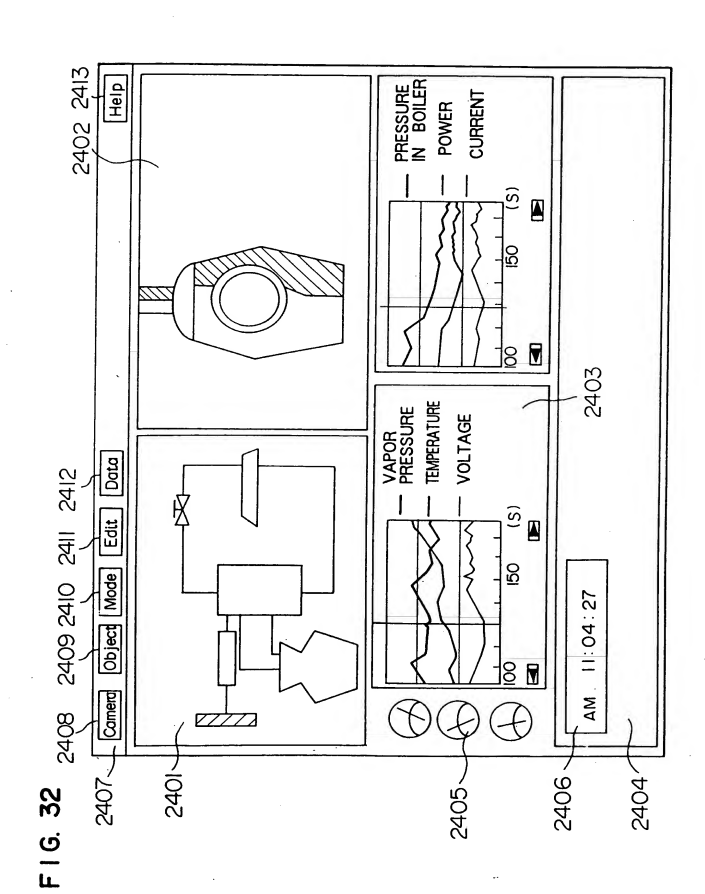


FIG. 33

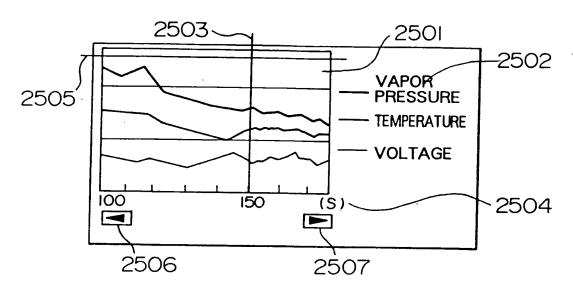
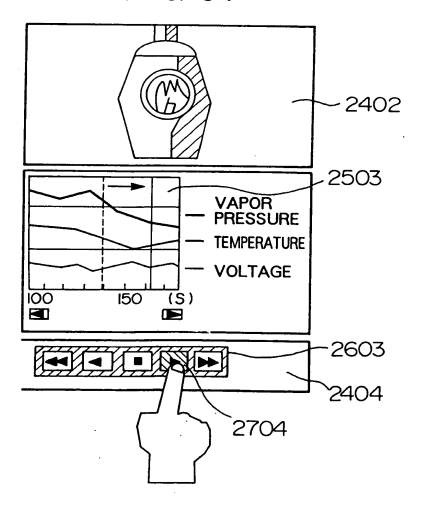
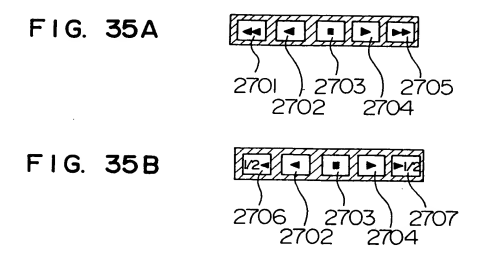


FIG. 34





3201

2503

BOILER
PRESSURE
CURRENT
HUMIDITY

PRESSURE
TEMPERATURE
VAPOR
PRESSURE
TEMPERATURE
VOLTAGE

2507

FIG. 40

FIG. 36A

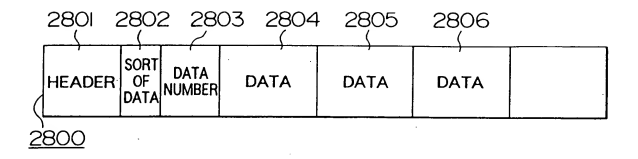


FIG. 36B

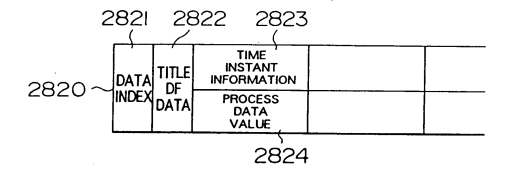
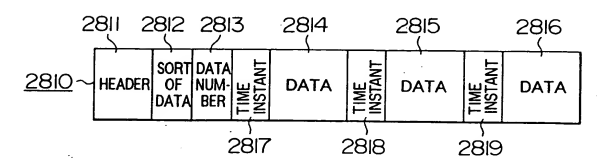


FIG. 36C



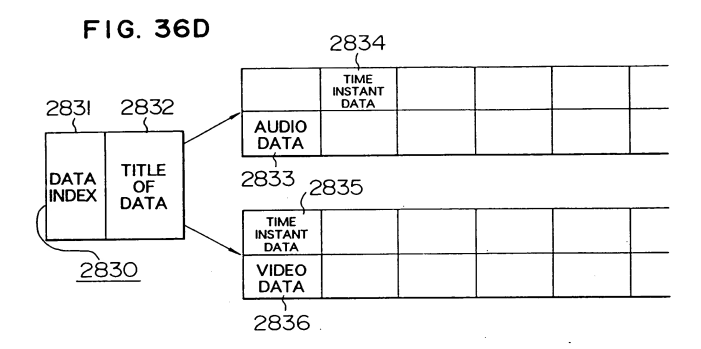


FIG. 36E

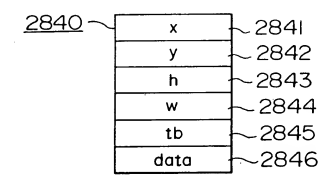


FIG. 36F

FIG. 36G

	<u>2850</u>	2857	
2851~	TIME INSTANT a	TIME INSTANT b	
2852~	CAMERA 1	CAMERA 2	
2853~	DATA 1	DATA 5	
2854~	DATA 2	DATA 2	
2855 ~	DATA 3	DATA 3	
2856~	DATA 4	DATA 4	

	<u>2860</u>
2861~	×
2862~	y
2863~	w
2864~	h
2865~	•
2866~	-

FIG. 37

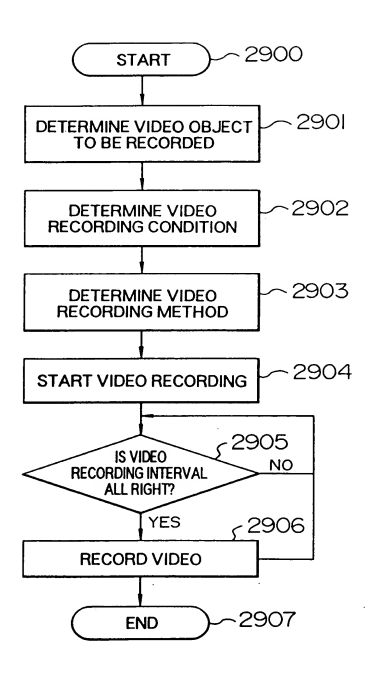


FIG. 38

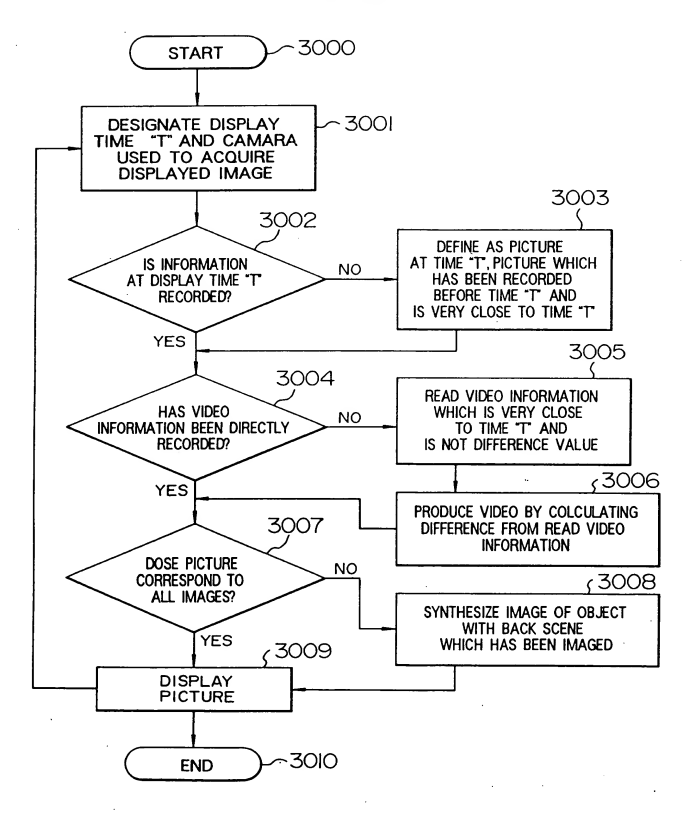


FIG. 39

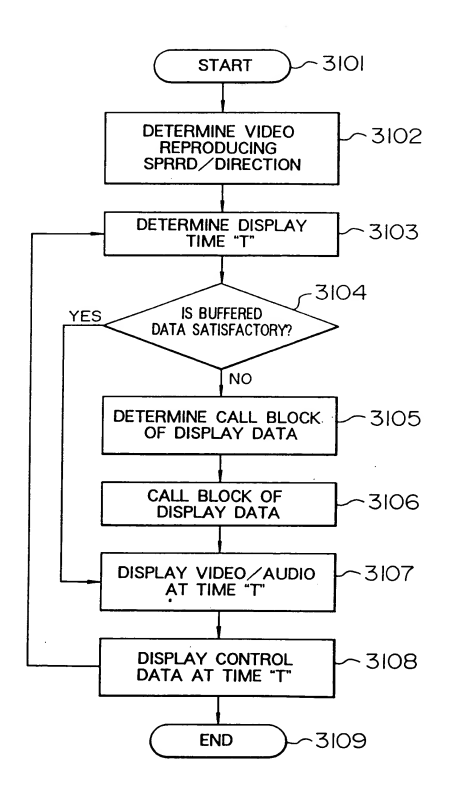


FIG. 41

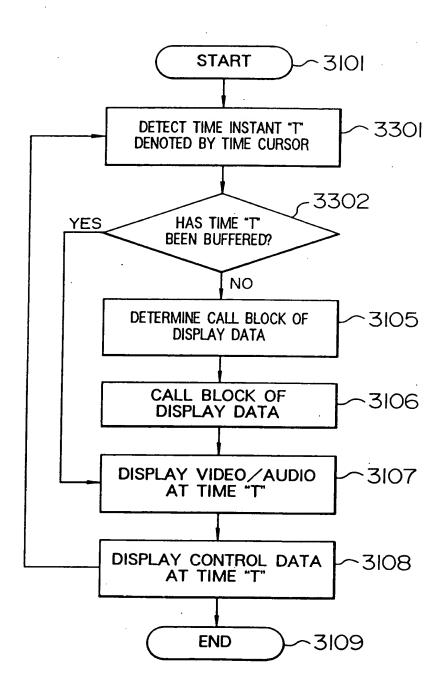
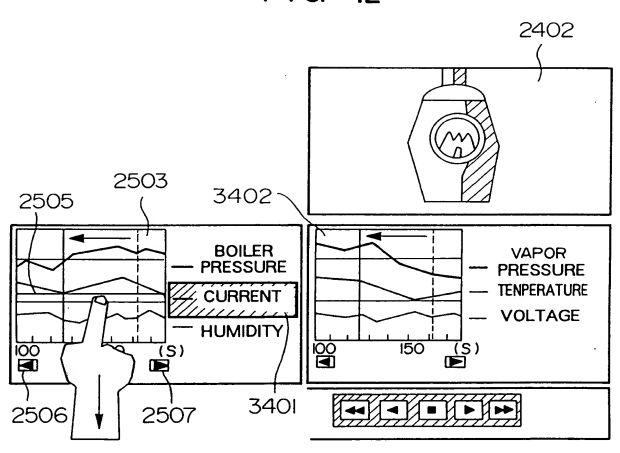


FIG. 42



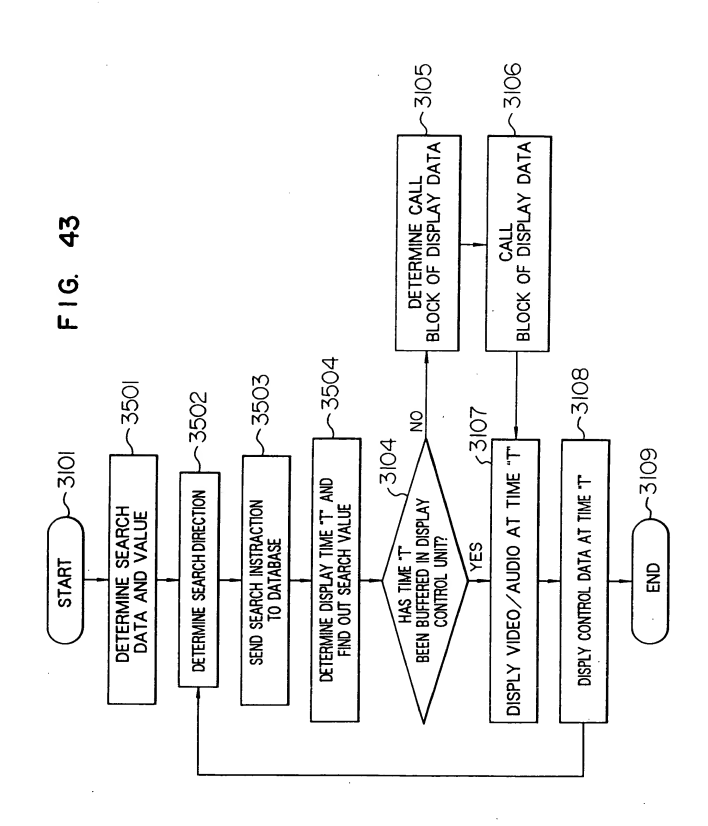


FIG. 44

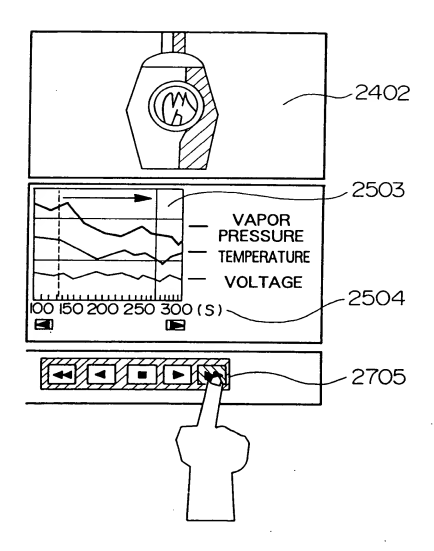
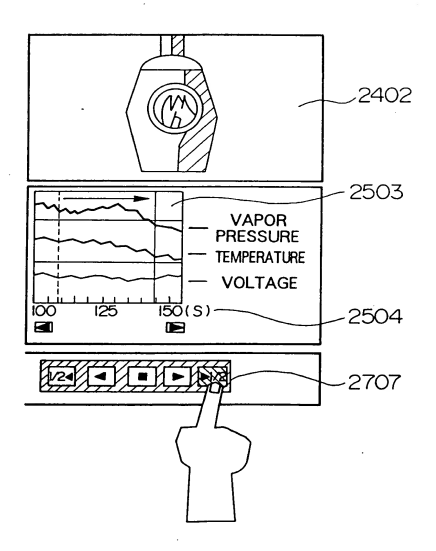


FIG. 45



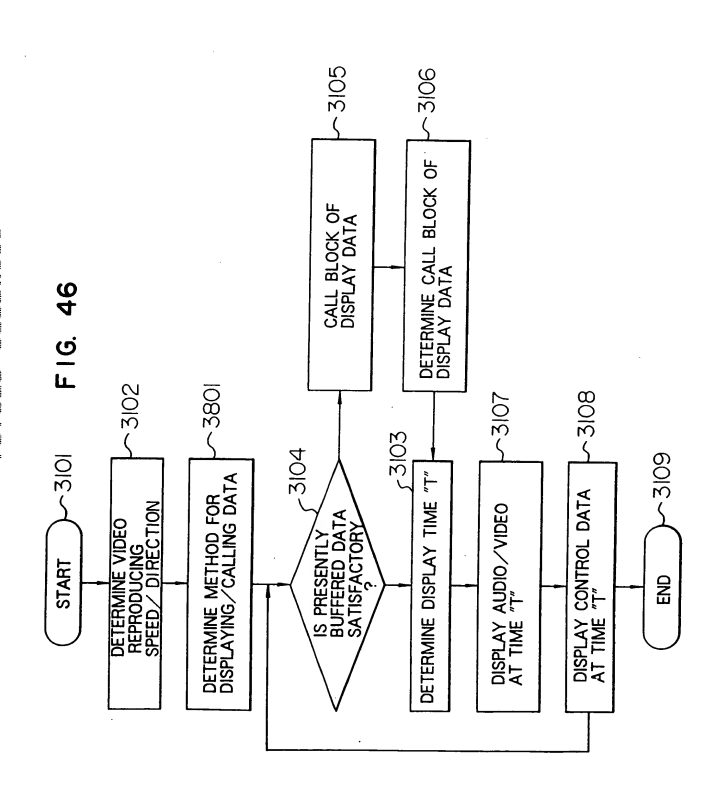
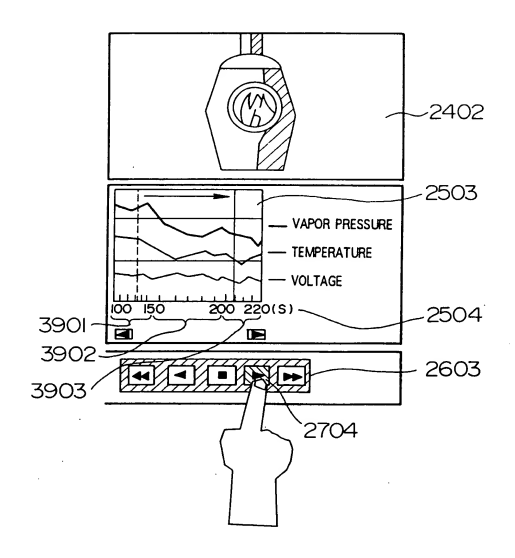
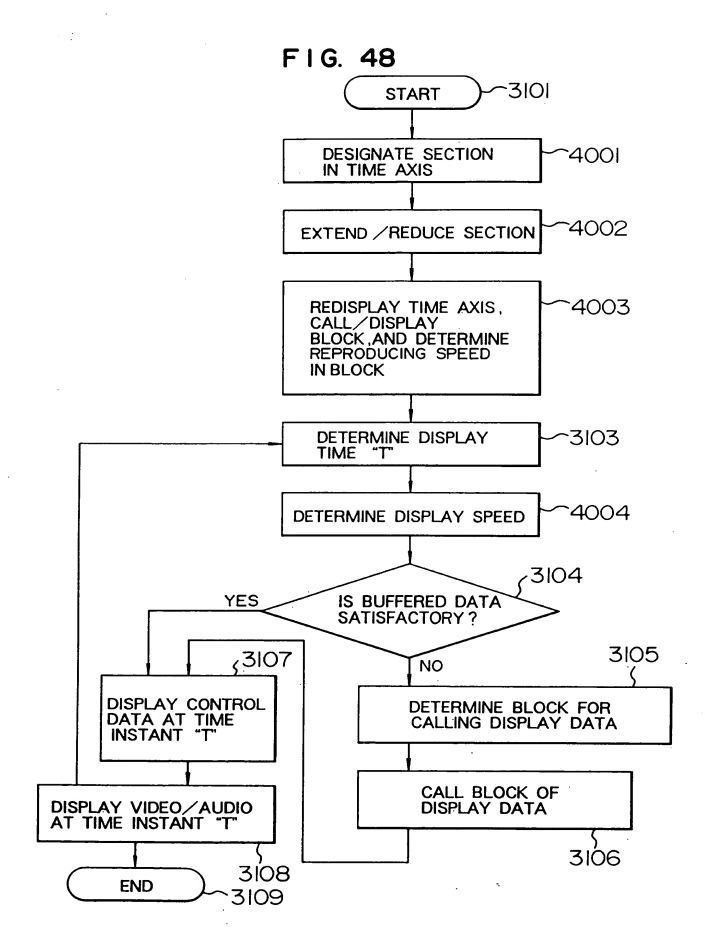
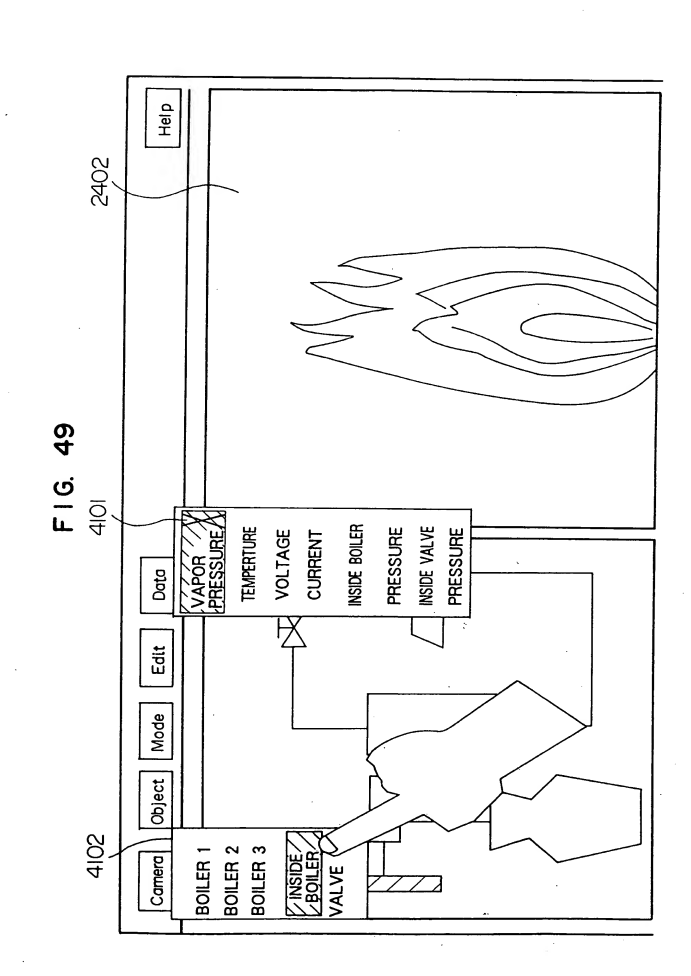


FIG. 47







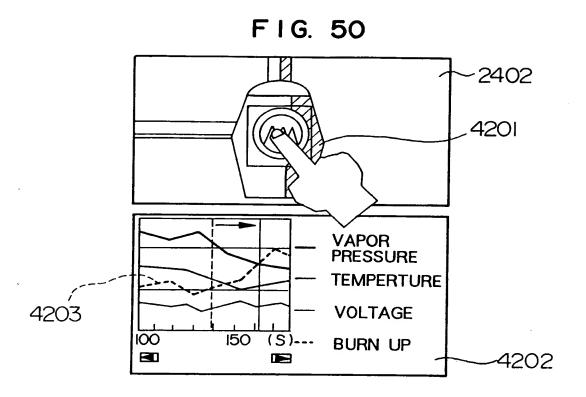


FIG. 51

4301

2402

VAPOR PRESSURE
PRESSURE
VOLTAGE
BURN UP

(S)

FIG. 52

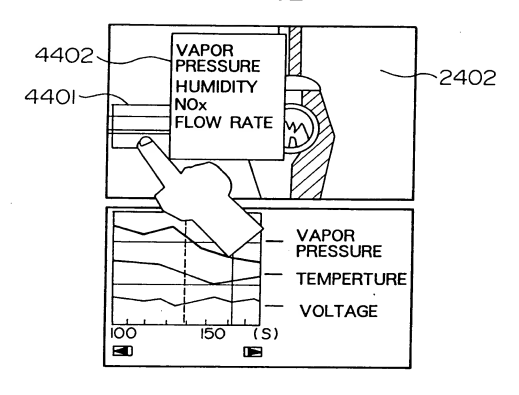


FIG. 53

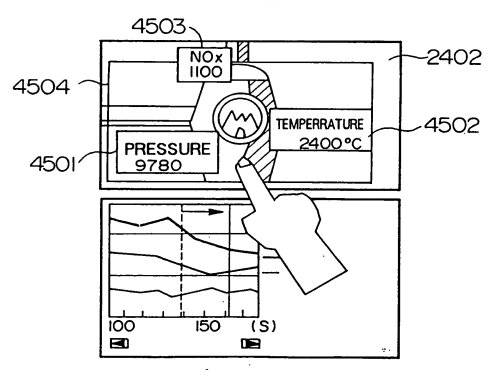


FIG. 54

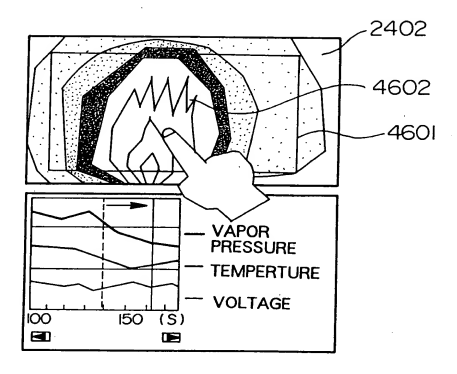


FIG. 55

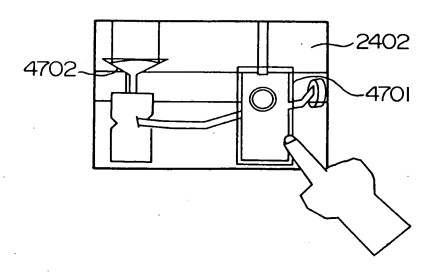


FIG. 56

2402

4801

BOILER 1

CONTROL HOUR

9:00~17:00

FIG. 57

4301

2402

VAPOR PRESSURE

TEMPERTURE

VOLTAGE

VOLTAGE

FIG. 58

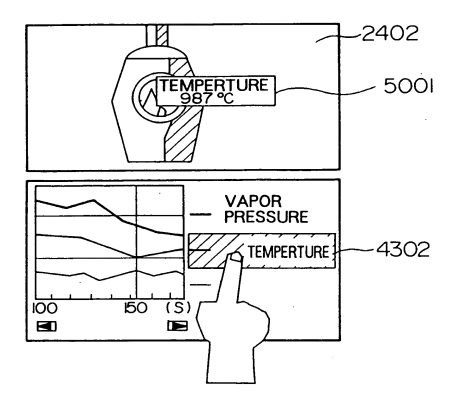


FIG. 59

